



Approved  
7/7/103

FIG. 1(a)

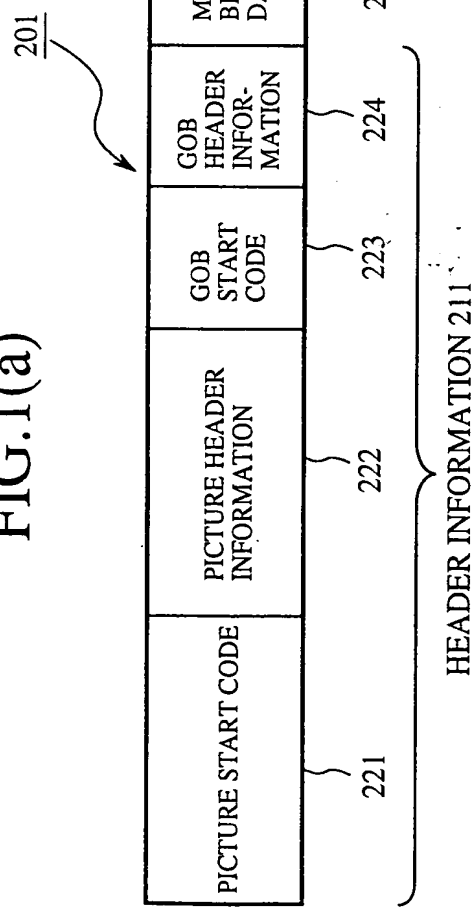
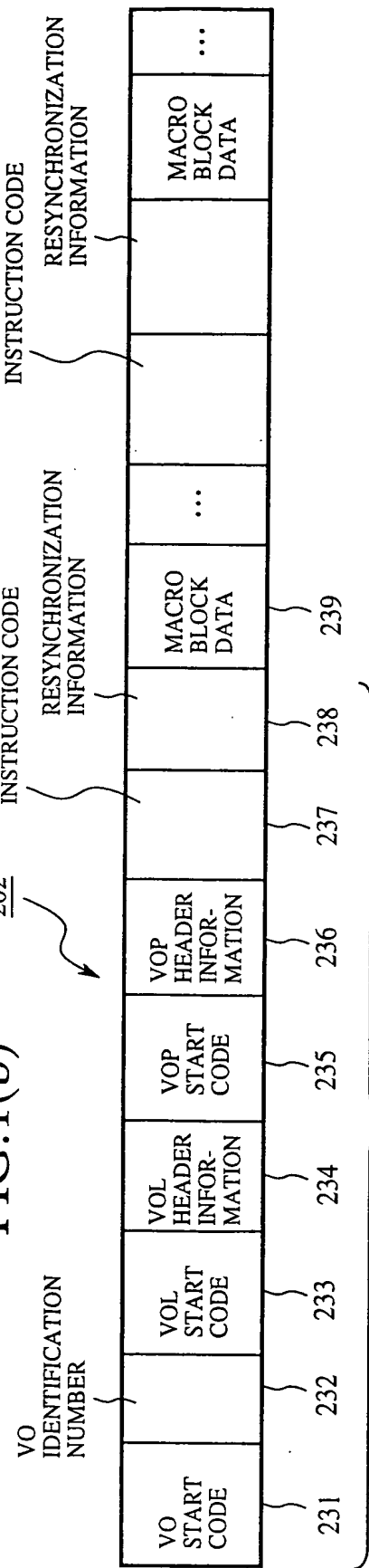


FIG. 1(b)





2/17

VO START CODE 231 / VO IDENTIFICATION NUMBER 232

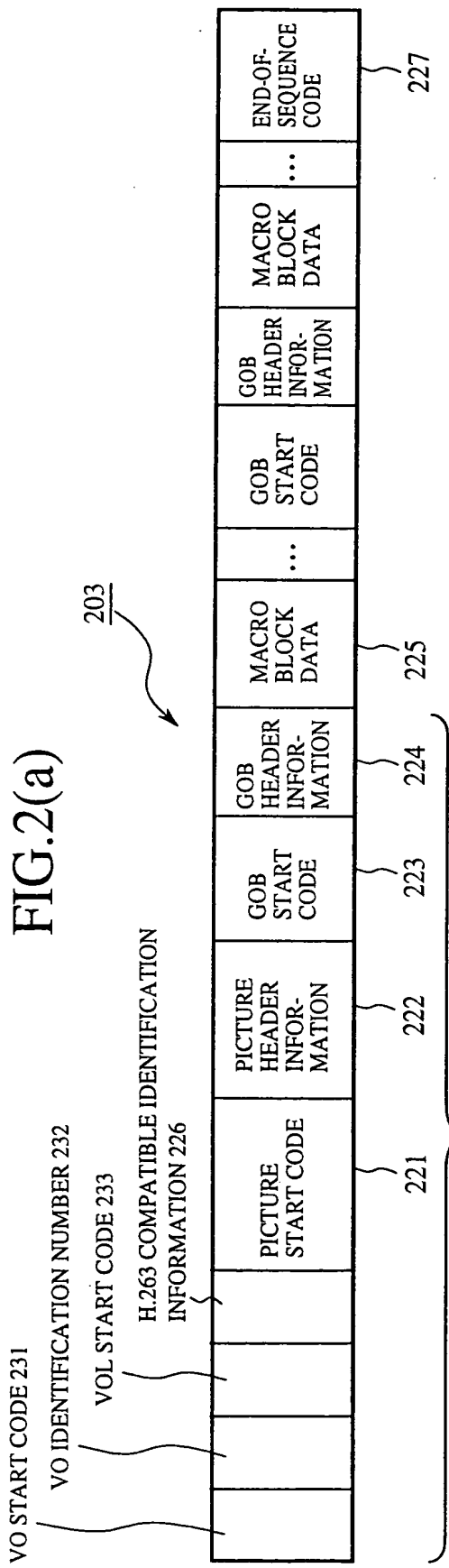


FIG.2(a)

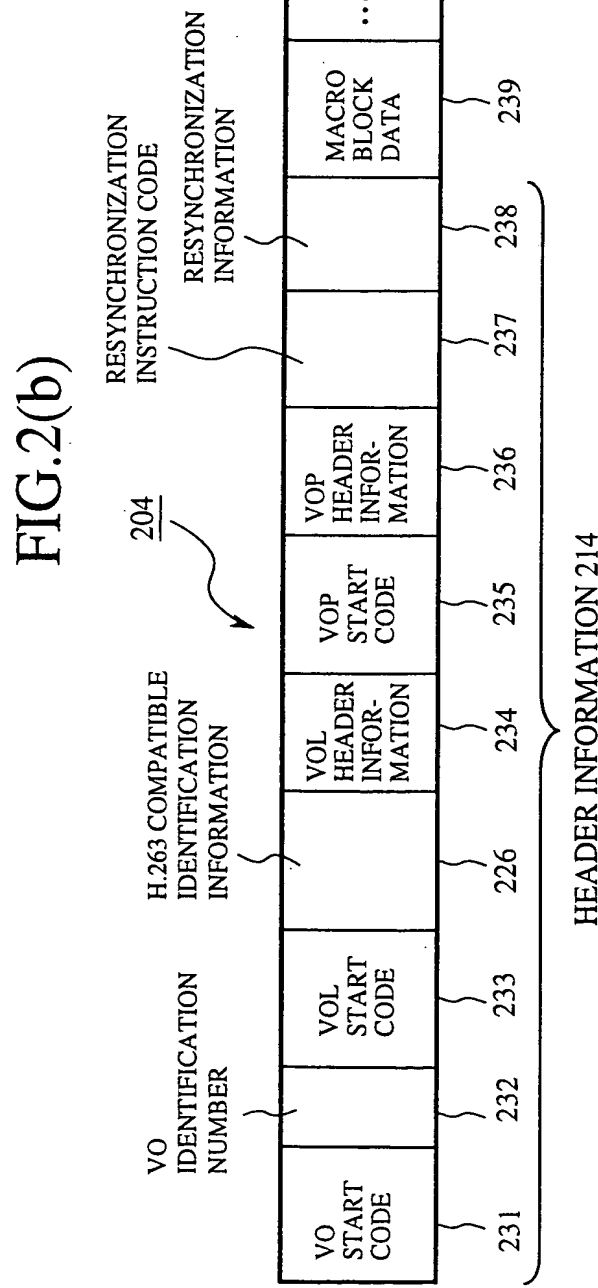


FIG.3

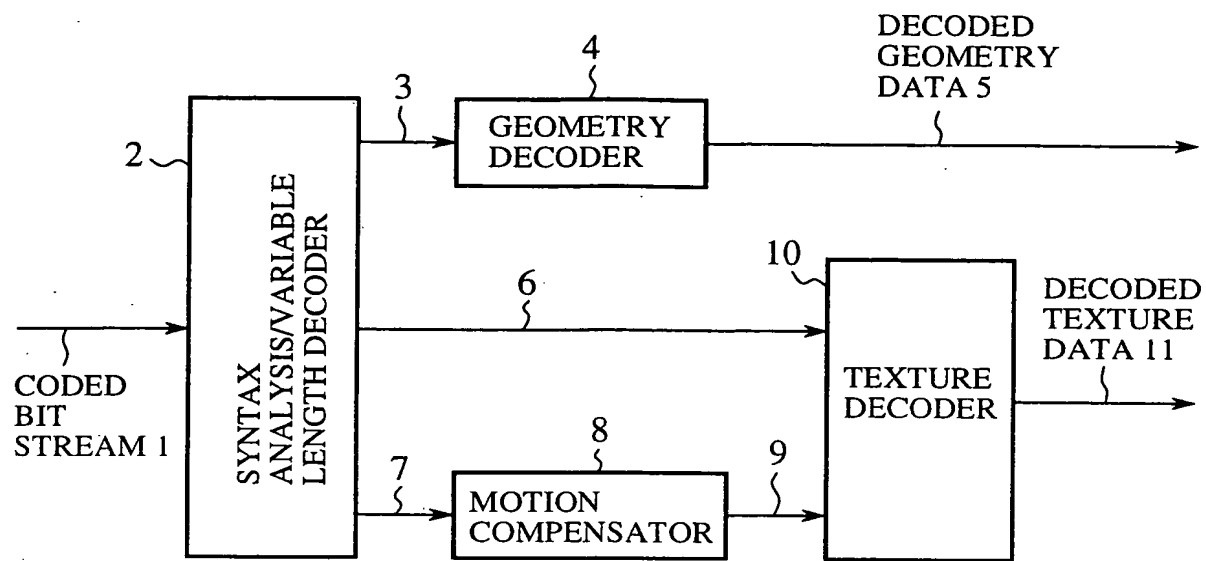


FIG.4

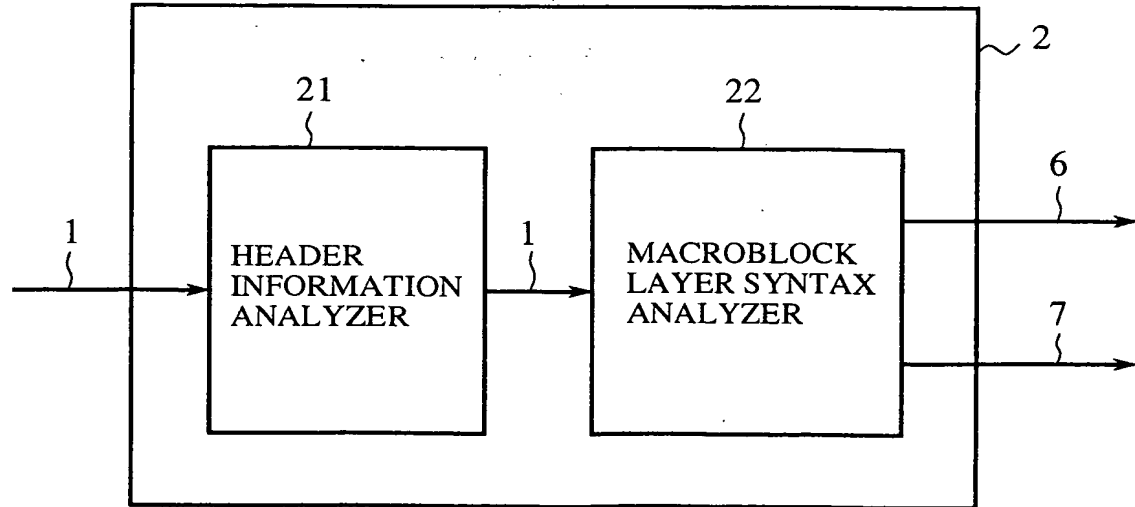


FIG.5

21

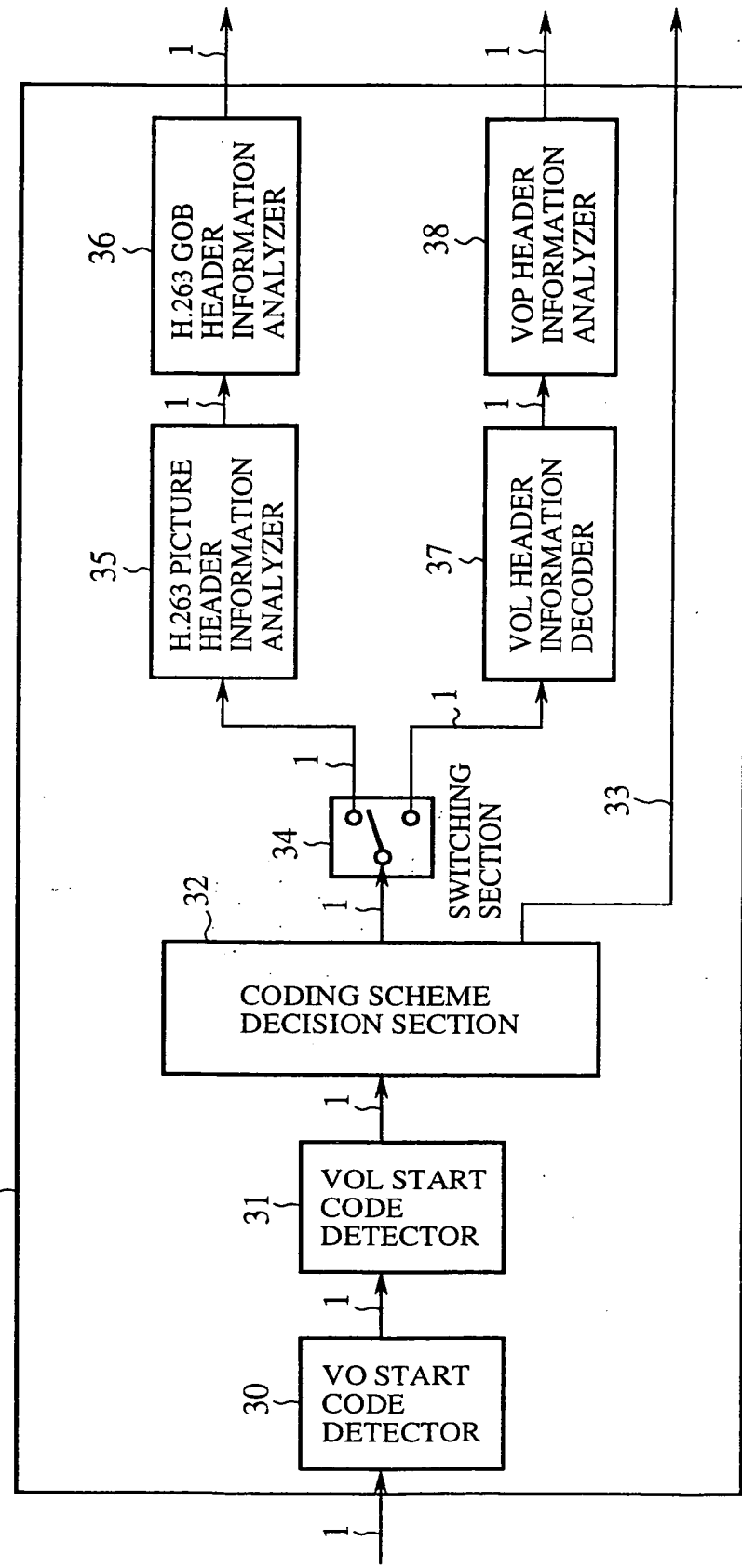


FIG.6

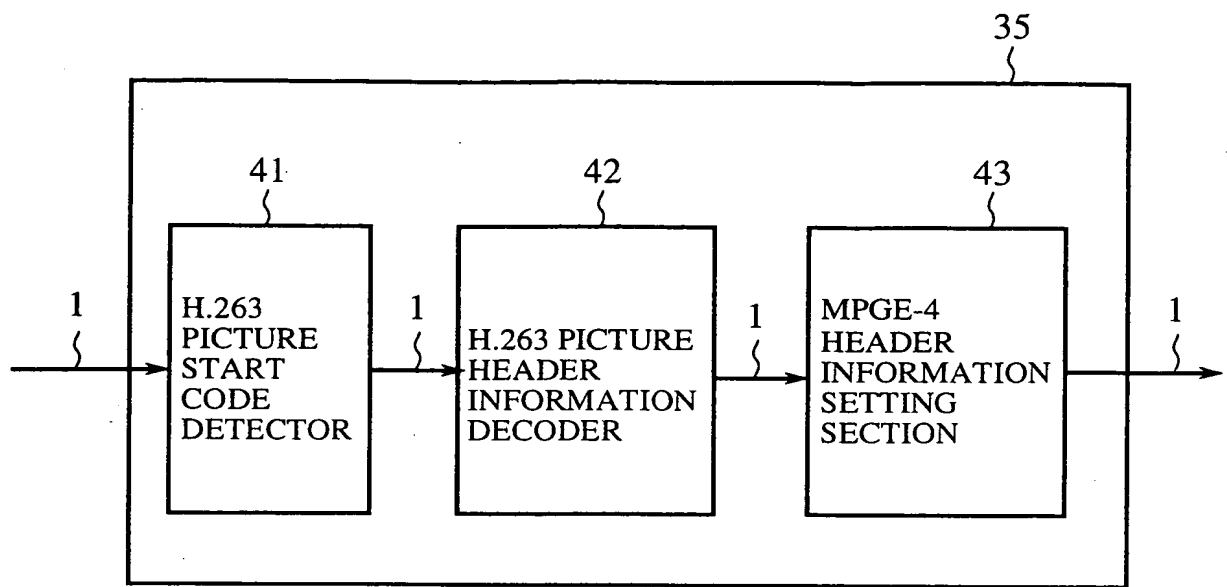
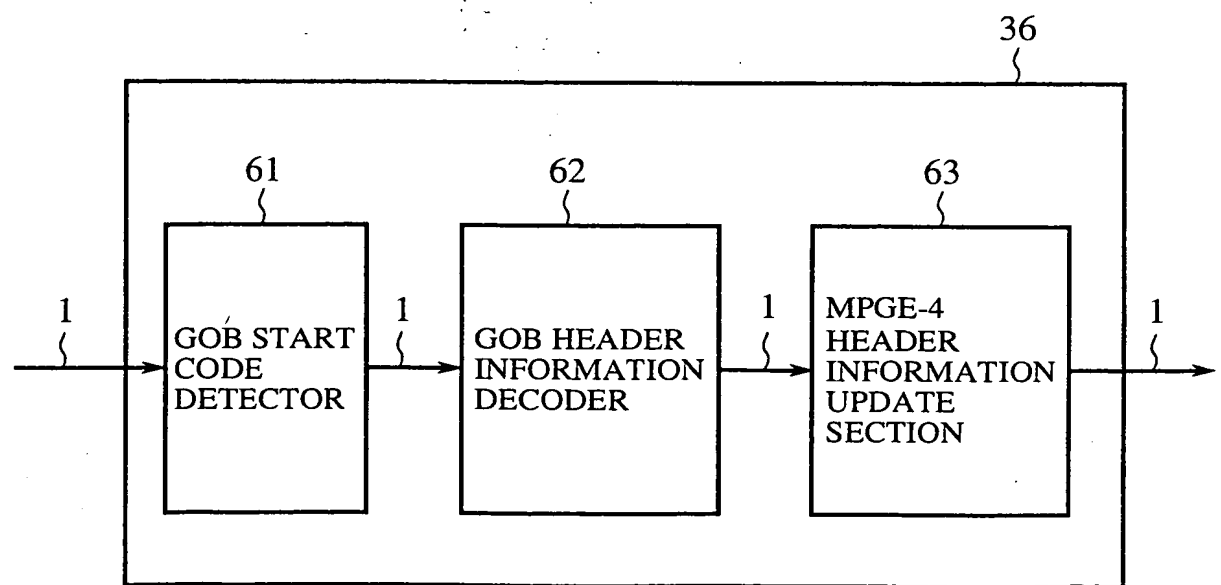


FIG.8





6/17

FIG.7

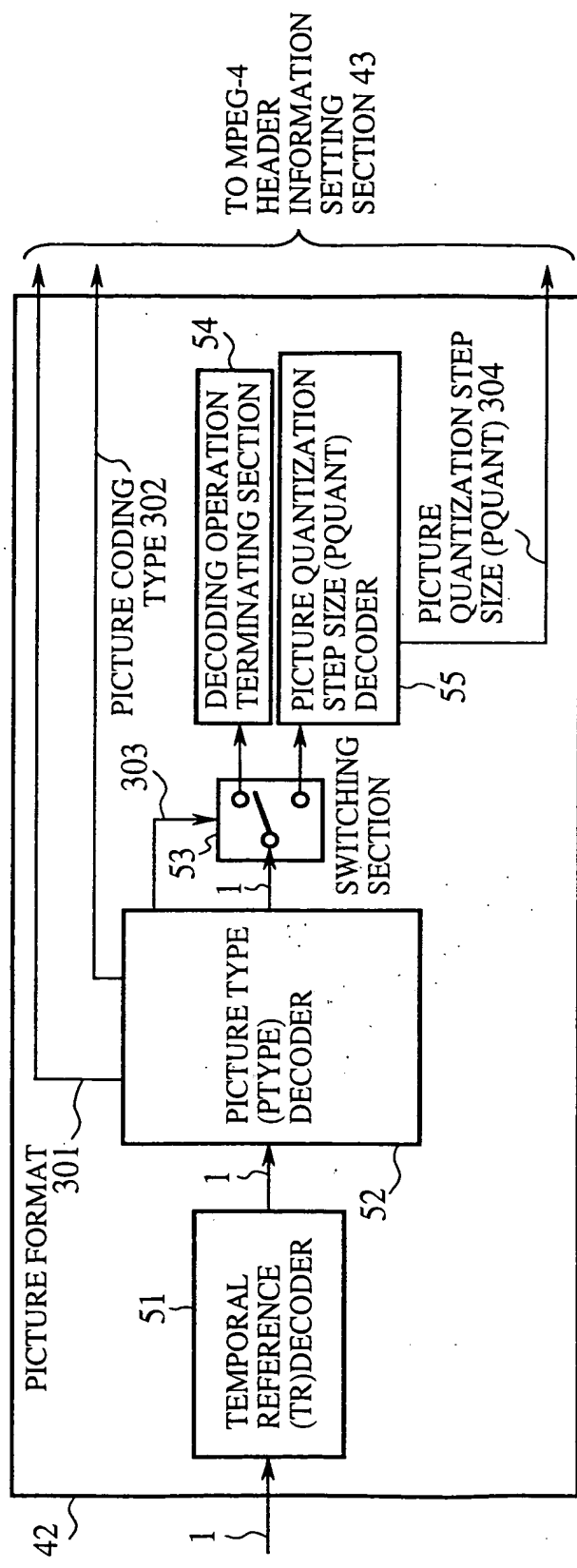


FIG.11

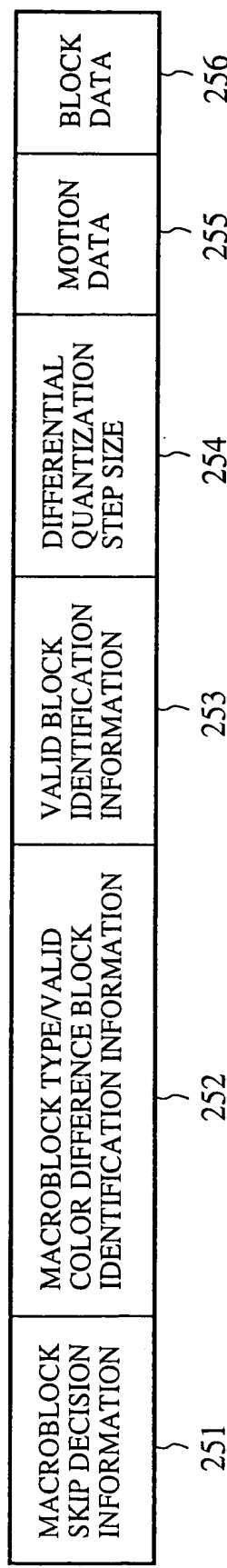


FIG.9

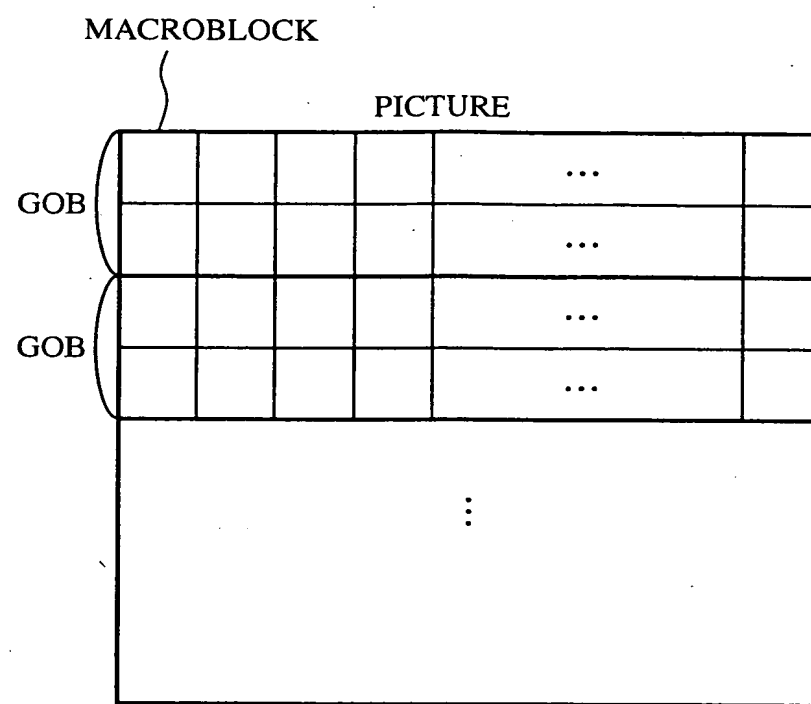


FIG.10

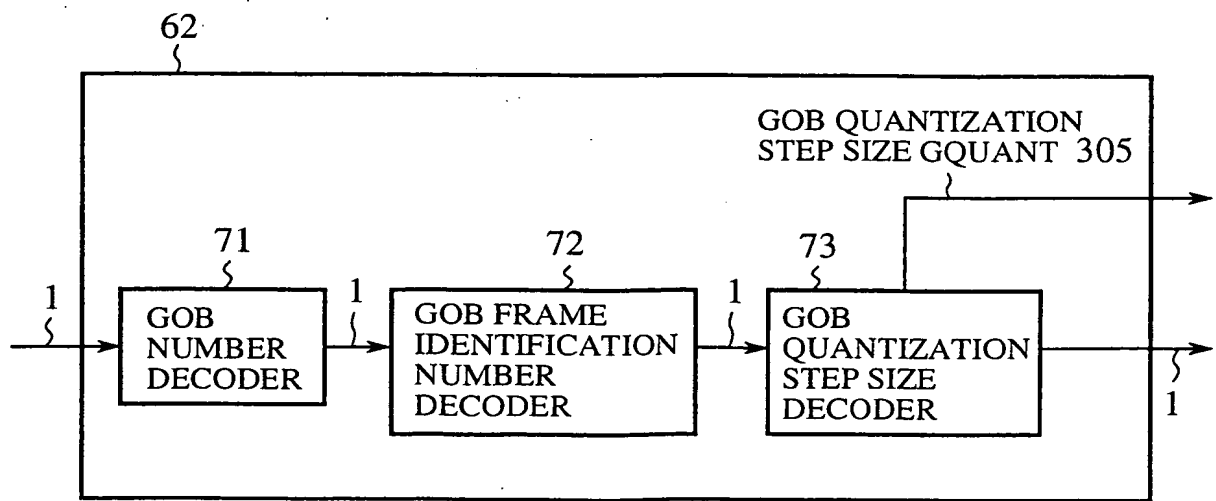


FIG. 12

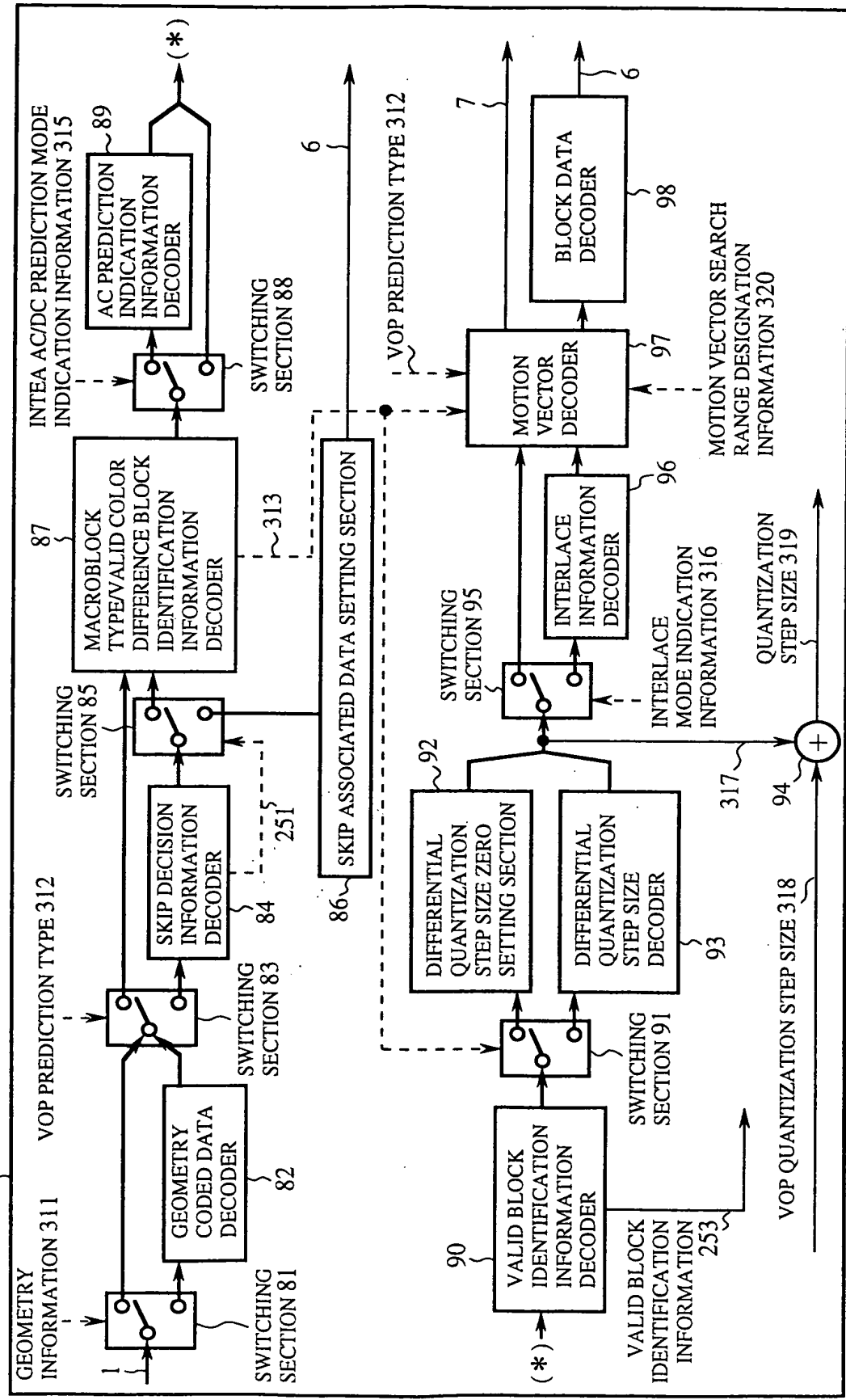
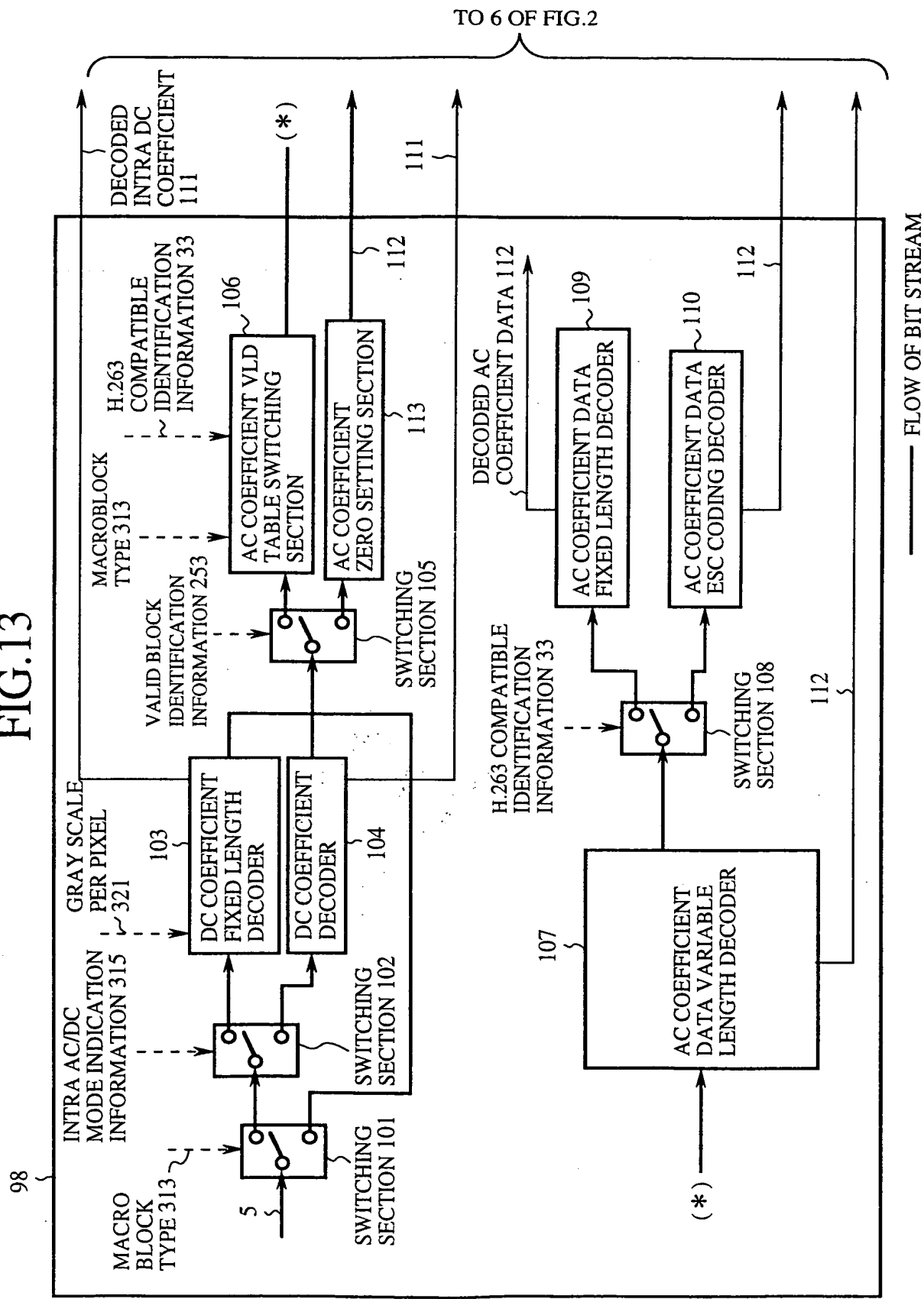


FIG. 13





10/17

FIG. 14(a)

MACROBLOCKS USED FOR  
CALCULATING  
PREDICTION VECTOR

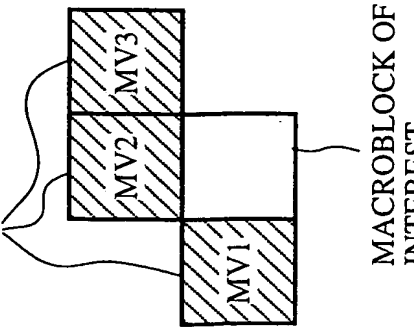


FIG. 14(b)

FIG. 14(c)

FIG. 14(d)

----- VOP BOUNDARY (GOB BOUNDARY WHEN DETECTING GOB HEADER)

FIG.15

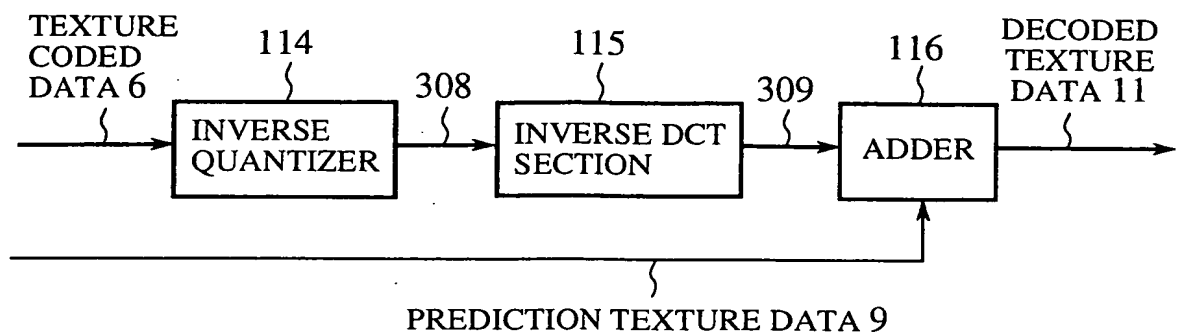


FIG.17

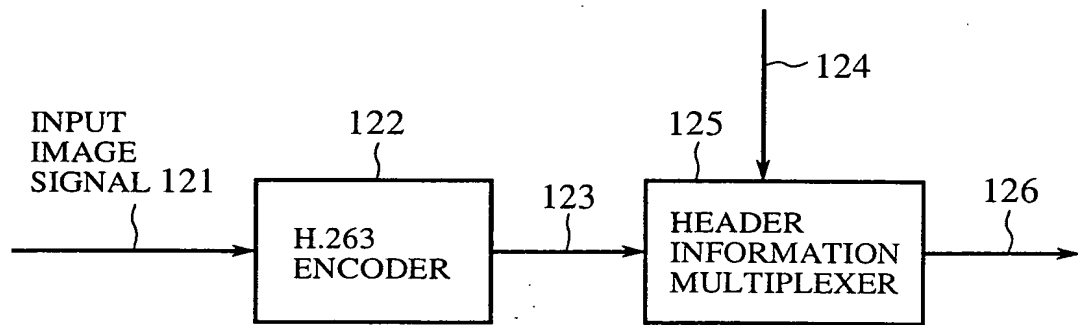


FIG.18

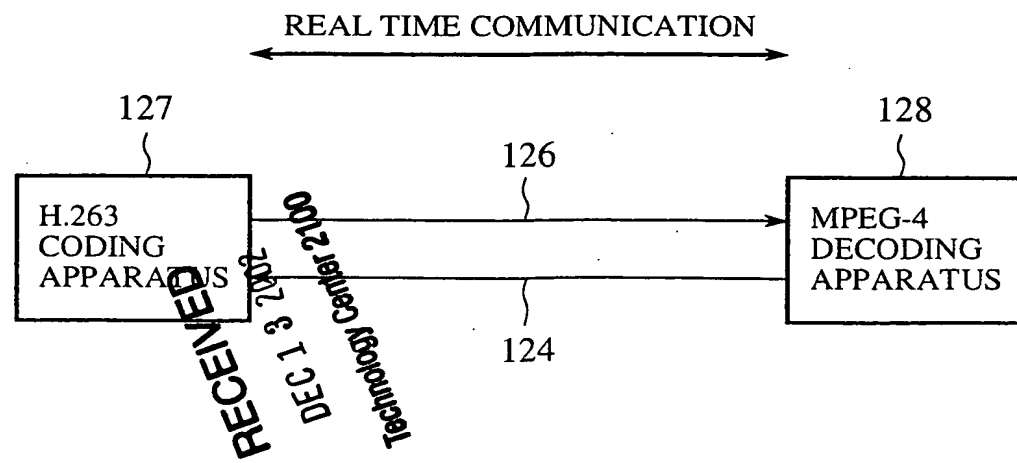
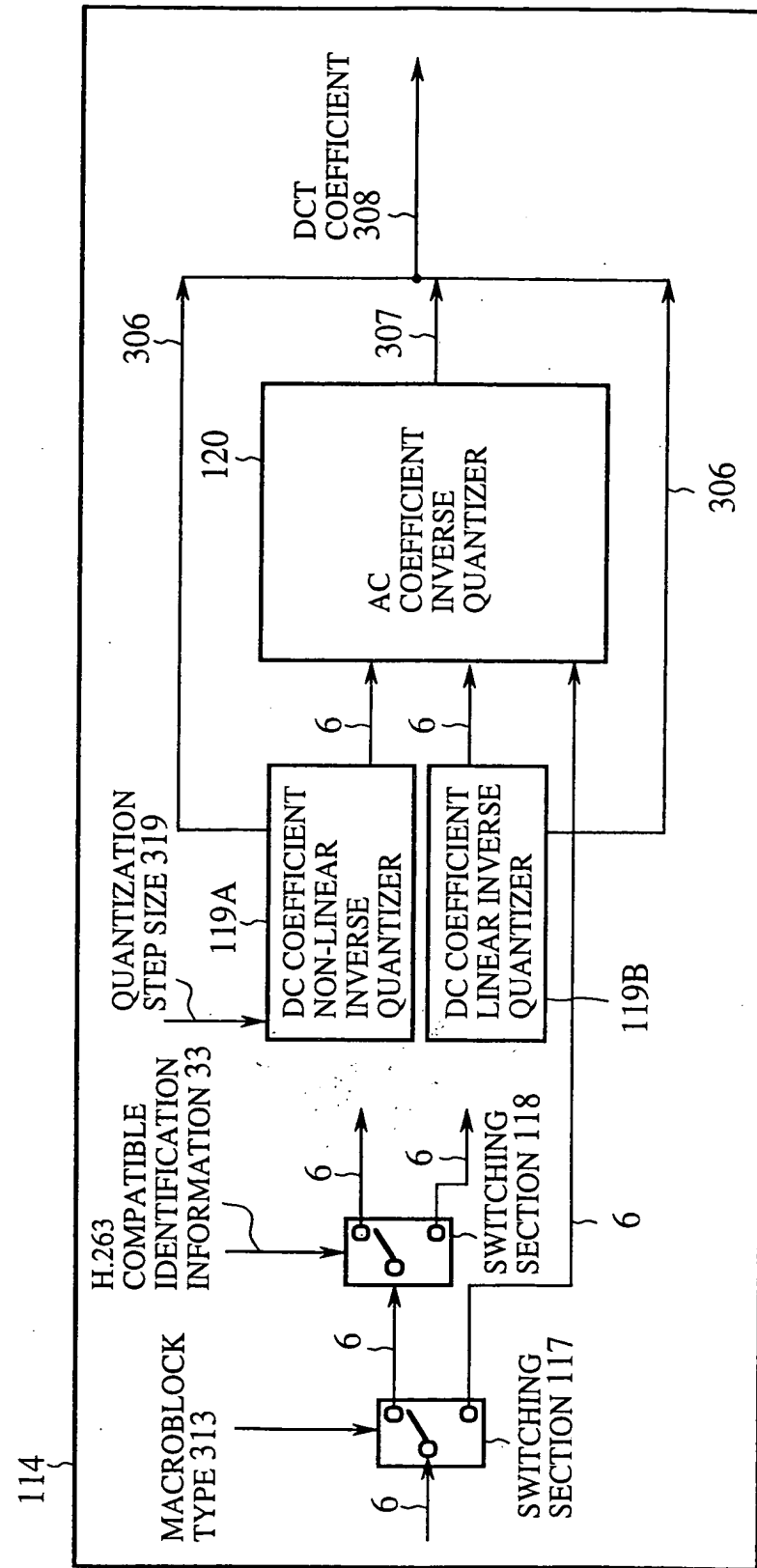


FIG.16





13/17

FIG.19

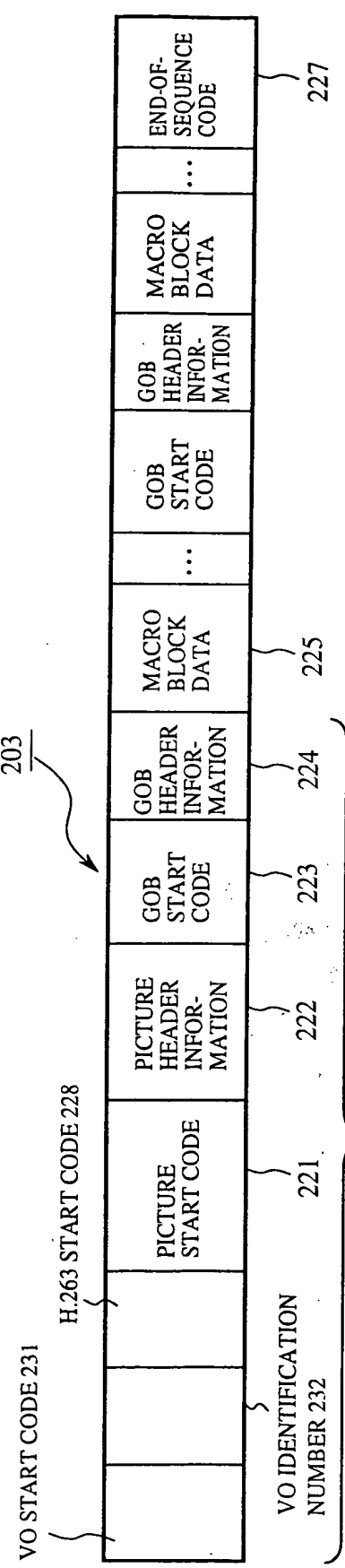
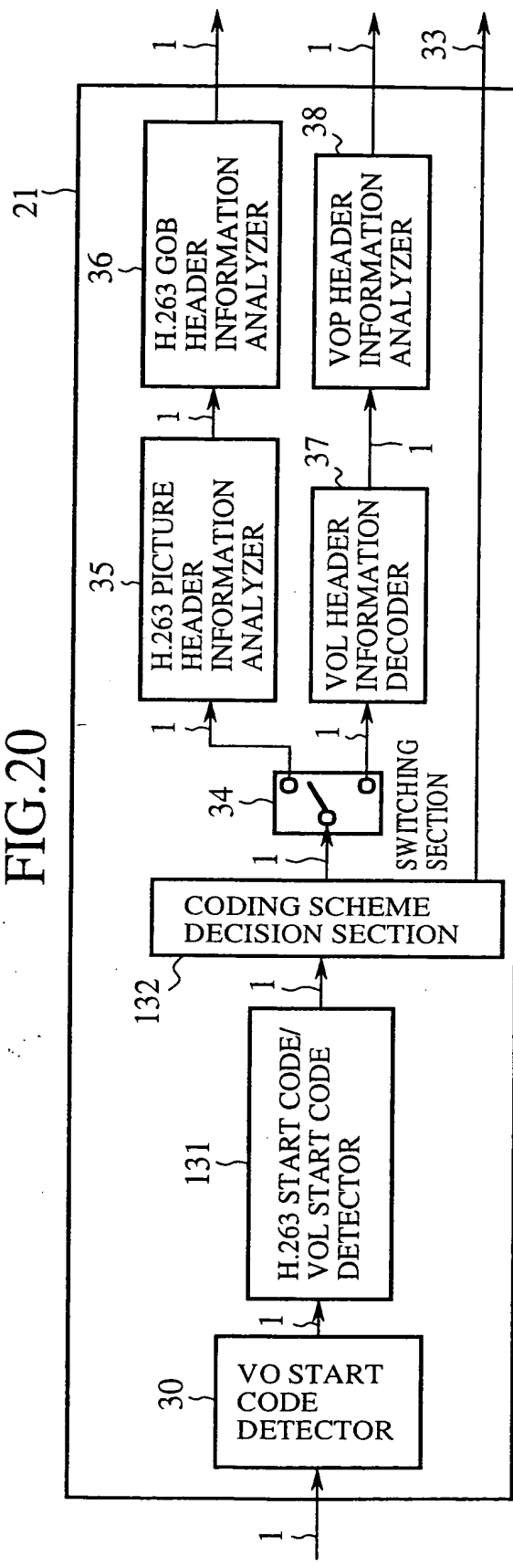


FIG.20





14/17

FIG.21

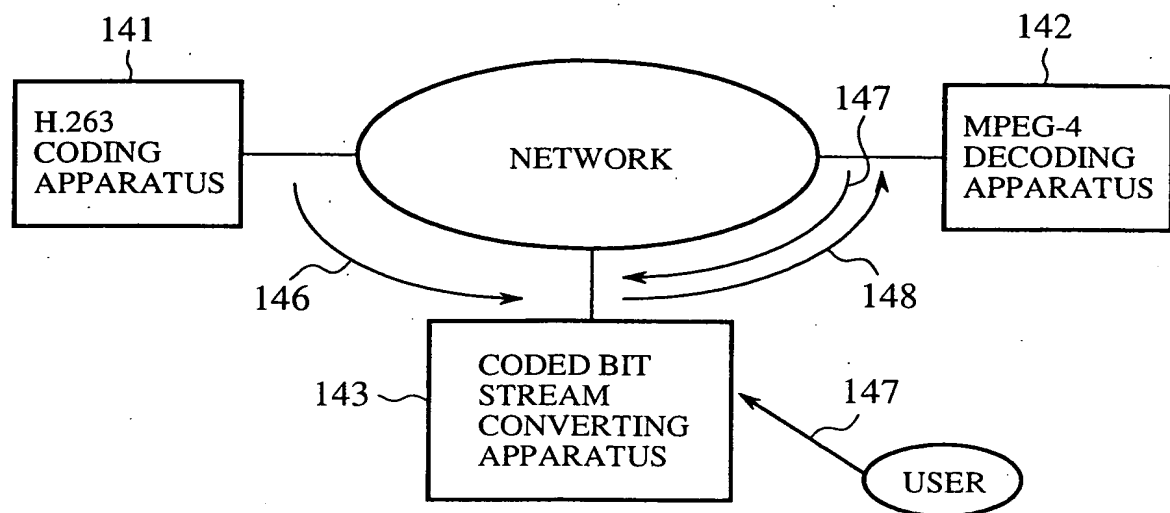


FIG.22

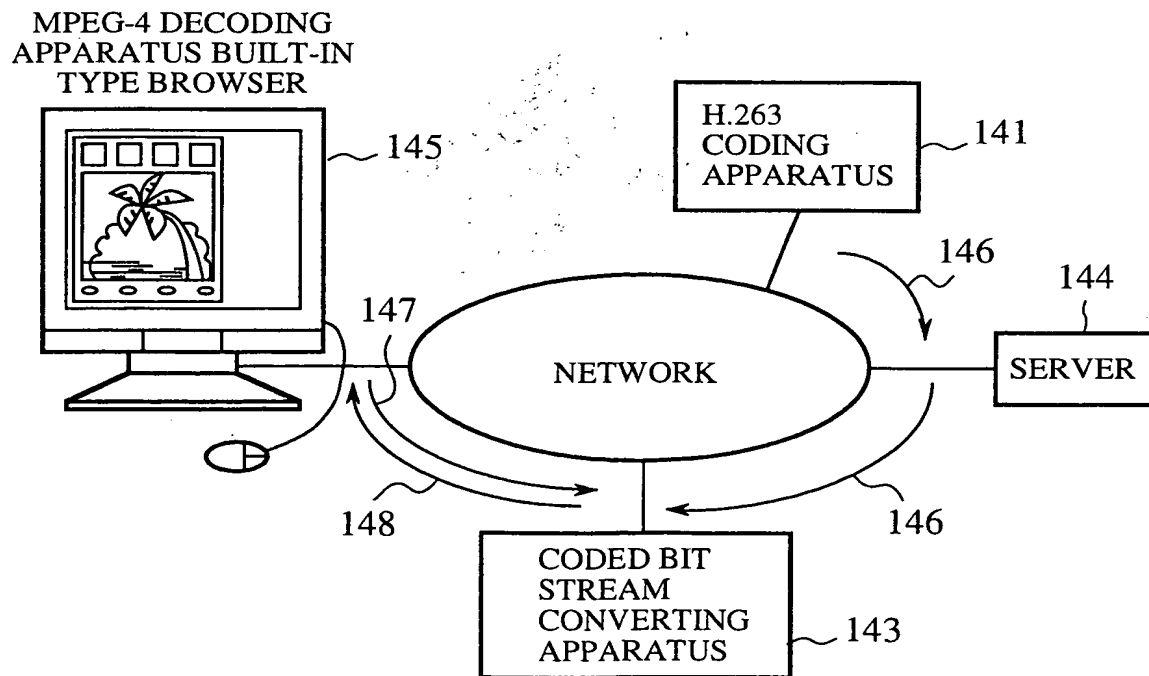


FIG.23

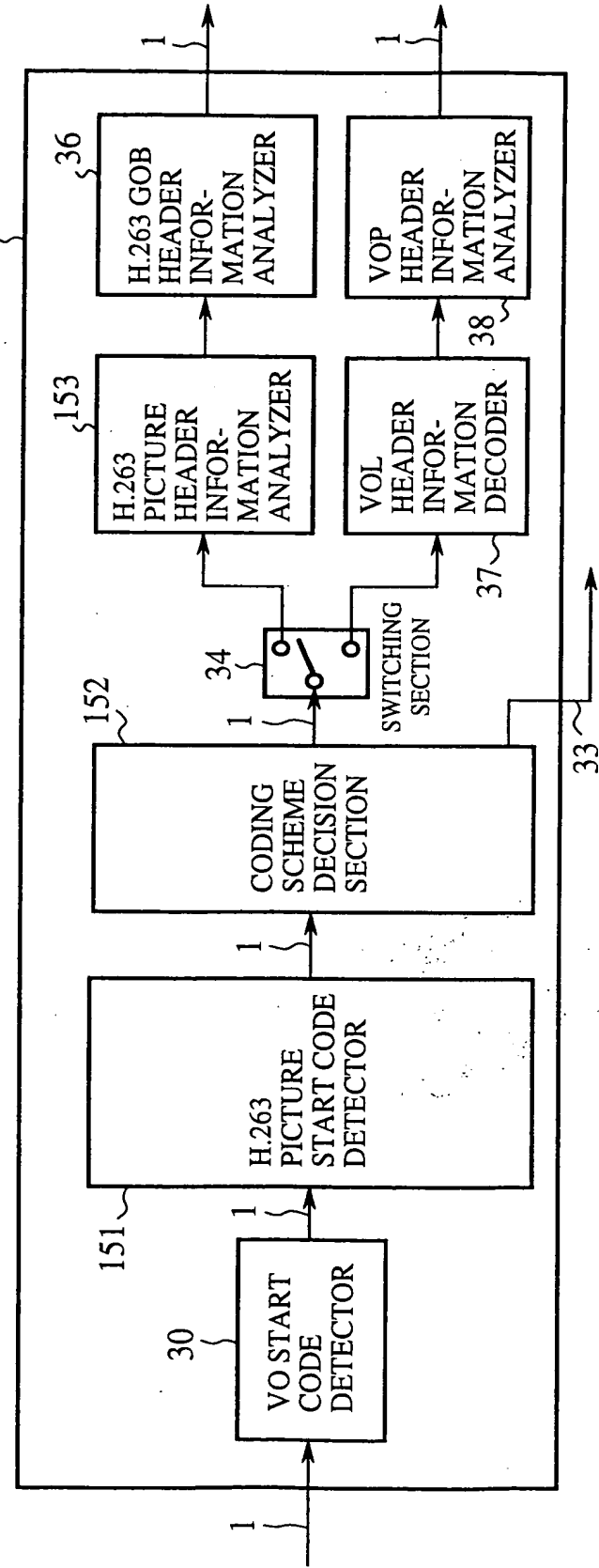


FIG.26

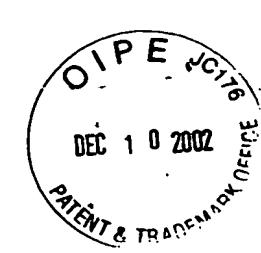
Table of FIG.26:

GOB HEADER INFORMATION 224

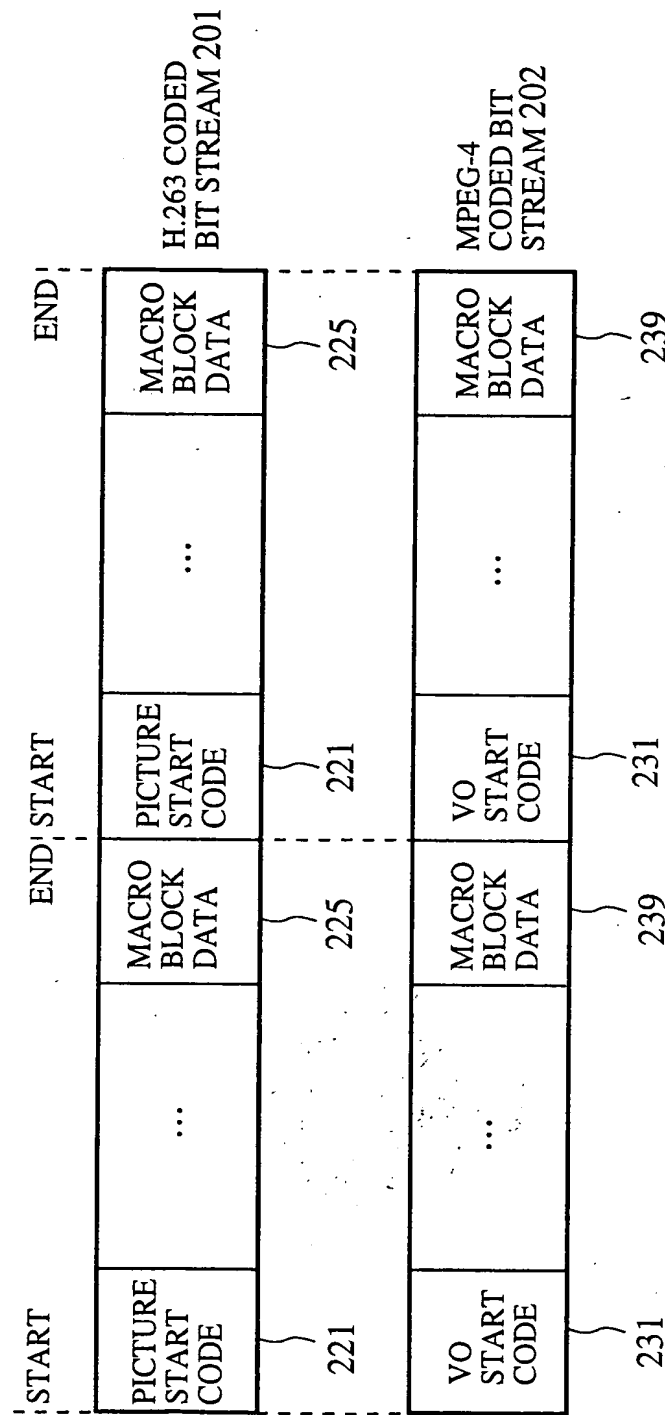
GOB NUMBER	GOB FRAME NUMBER	GOB QUANTIZATION STEP SIZE
261	262	263

RESYNCHRONIZATION INFORMATION 238

MACROBLOCK NUMBER	QUANTIZATION SCALE	HEADER EXPANSION INSTRUCTION CODE	TIME REFERENCE	VOP ELAPSED TIME
271	272	273	274	275



16/17





17/17

FIG.25

